EBER EXTRA 4 C (Column 2) PARSENT EXTRA	SMAI TYPE RAI BASK XS X41 +14	TE SPEE	197	OR OR	OTHER SMALL RATE BASIC FEE XS18= X84= +280= TOTAL OTHER SMALL RATE X\$18=	THAN FEE 740.00
GEER EXTRA 4 C. 14 C. 14 C. 14 C. 15 COLUMN 2 COLUMN 3) PRESENT EXTRA = /	RAA RASK XS X41 +14 TO1 SM/	TE FEE FEE FEE FEE FAL FAL FAL FAL	FEE 370.00 1.6.c CYY ADDITIONAL	OR OR OR OR	RATE RASIC FEE X\$18= X84= +280= TOTAL OTHER SMALL RATE	THAN ENTITY ADDITIONAL FEE
Column 2 (Column 3) PARSENT EXTRA	XS X4: •14 TOT SMA RAT	9= PER SE	370.00 3.6c 3.18 ENTITY ADDITIONAL	OR OR OR OR	XS18= XS18= X84= +280= TOTAL OTHER SMALL I	THAN ENTITY ADDITIONAL FEE
Column 2 (Column 3) PARSENT EXTRA	XS X4:	9= 2= 60= [ALL TE	36c 318 ENTITY ADDITIONAL	OR OR OR OR	XS18= X84= +280= TOTAL OTHER SMALL I	THAN ENTITY ADDITIONAL FEE
(Column 3) PRESENT EXTRA	TOT SM/	2= IO= IAL ITE	2 (S ENTITY ADDI- TIONAL	OR OR OR	X84= +280= TOTAL OTHER SMALL I	ADDI- TIONAL FEE
(COLUMN 3) PRESENT EXTRA	TOT SMA RAT	IAL IE 9-	2 (S ENTITY ADDI- TIONAL	OR OR OR	+280= TOTAL OTHER SMALL	ADDI- TIONAL FEE
(COLUMN 3) PRESENT EXTRA	TOT SM/ RAT	ALL TE 9=	218 ENTITY ADDI- TIONAL	OR OR	TOTAL OTHER SMALL	ADDI- TIONAL FEE
(COLUMN 3) PRESENT EXTRA	TOT SM/ RAT	ALL TE 9=	ADDI- TIONAL	OR	TOTAL OTHER SMALL	ADDI- TIONAL FEE
(COLUMN 3) PRESENT EXTRA	RAT XS	TE 9=	ADDI- TIONAL	OR	OTHER SMALL I	ADDI- TIONAL FEE
PRESENT EXTRA	RA XS	TE 9=	ADDI- TIONAL		RATE	ADDI- TIONAL FEE
EXTRA	XS	9-	TIONAL	OR		TIONAL
- /				OR	X\$18=	
- / M -	X4:	_		4		
M		7= 1			X84=	•
				OR		
	.+14			OR	+280=	
	ADOIT.	PEE		OR	ADDIT. FEE	
(Cotumn 3)						
PRESENT	RA*	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
•	XS	9-	, .	OR	X\$18=	
=1	X4	2=	-		X84=	
				1	1200-	
			ļ	┫~~		
	ADDIT		<u> </u>	TOH	ADDIT. FEE	3
	·			3		1 400
PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
-/	×s	9-		OR	X\$18=	
1	X	2=			X84=	
IM 📄	1		 	1	-	
				OR		
than 20, enter '20). A			OR	ADDIT. FEE	
	PRESENT EXTRA Column 3 PRESENT EXTRA When 2, order 24 When 2, order 24 When 2, order 24	(Column 3) PRESENT EXTRA ** ** ** ** ** ** ** ** **	PRESENT EXTRA WAS 9- X42- MATE X5 9- X42- HAO- TOTAL ADOIT. FEE X5 9- X42- HAO- TOTAL X5 9- X42- HAO- TOTAL ADOIT. FEE TOTAL ADOIT. FEE ADOIT. FEE TOTAL ADOIT. FEE ADOIT. FEE TOTAL TOTAL TOTAL ADOIT. FEE	Column 3) PRESENT EXTRA WA2= MACCOLUMN 3) PRESENT EXTRA PRESENT EXTRA PRESENT EXTRA PRESENT EXTRA ADDIT. FEE X42= MACCOLUMN 3 PRESENT EXTRA ADDIT. FEE X42= HADDIT. FEE X42= HADDIT. FEE ADDIT. FEE WA2= HADDIT. FEE ADDIT. FEE ADDIT. FEE ADDIT. FEE MACCOLUMN 3. 107/AL PRESENT 20. enter 20. ADDIT. FEE	PRESENT EXTRA W W W W W W W W W W W W W	PRESENT EXTRA PRESENT EXTRA ADDIT FEE XS 9= OR XS18= X42= OR X94= H140= OR H280= TOTAL OR ADDIT FEE (Column 3) PRESENT EXTRA PRESENT EXTRA ADDIT FEE XS 9= OR X818= X42= OR X818= XS 9= OR X818= XS 9= OR X818= XS 9= OR X84= TOTAL OR ADDIT FEE ADDIT FEE OR X84= H140= OR X84= H140= OR ADDIT FEE